State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-14-292 Relating to Certification of New Motor Vehicles

TOYOTA MOTOR CORPORATION

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That 1996 model-year Toyota Motor Corporation exhaust emission control systems are certified as described below for passenger cars:

Fuel Type: Gasoline

Engine Family: TTY4.0VJGKHK Displacement: 4.0 Liters (242.2 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Sequential Multiport Fuel Injection Exhaust Gas Recirculation Dual Heated Oxygen Sensors (two) Dual Three Way Catalytic Converters Three Way Catalytic Converter

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The certification exhaust emission standards for this engine family in grams per mile are:

Miles	Non-Methane	Carbon	Nitrogen	Carbon
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	<u>Monoxide (20⁰F)</u>
50,000	0.25	3.4	0.4	10.0
100,000	0.31	4.2	0.6	n/a

The certification exhaust emission values for this engine family in grams per mile are:

<u>Miles</u>	Non-Methane	Carbon	Nitrogen	Carbon
	<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides	<u>Monoxide (20⁰F)</u>
50,000	0.12	0.8	0.1	6.5
100,000	0.13	0.8	0.1	n/a

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the fleet average non-methane organic gas (NMOG) exhaust mass emission requirements as set forth in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That under the submitted NMOG fleet average compliance plan, if the manufacturer incurs a NMOG debit for the aforementioned model year based on the projected NMOG fleet average exceeding the value required by the above-referenced standards and test procedures, all incurred NMOG debits by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the running loss and useful life standards applicable to 1995 and subsequent model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles", and the listed vehicle models comply with those standards.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" for the aforementioned model year (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines" (Title 13, California Code of Regulations, Section 1968.1) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this 94 day of August 1995.

R. B. Summerfield

Assistant Division Chief Mobile Source Division

1996 MODEL-YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

Manufactus	rer: TOYOTA	Exh En	g Fam:	TTY4.0V	JGKHK E	ap Fam: TTY11	15AYME0
All Eng Co	odes in Eng Fam: CA	495	-	50S x	AB965	•	
All Eng Co	CA Tier-1 x TLEV_	- ¬'J	ΕV	III FV	ZEV	; US	EPA Tier-1 x
Exh Sta:	CA Her-I X ILEV	ப் பார ு பட்	.EV	In-Use	Fyh Sid. Fi	ill In Use x	Alt In Use
Evap std:	50K Useful Life W	WU KYL X		711-O20	MDVO MI	$\overline{MDV4}$	MDV5
Veh Class(50K Useful Life w (es): PC x LDT1	LD12_	MI	ــــــــــــــــــــــــــــــــــــــ	MIDV2 MIL		\overline{M} DV3 MD \overline{V}
Single Cert	t Std for Multi-Class Eng F	am:	N/A	(sp	ecity: N/A, LDT	, MD V I, MD V 2,	Discal
Fuel Type(es): PC x LD11 t Std for Multi-Class Eng F s): Dedicated x F	lex-Fuel_	L	Dual-Fuel	Bi-Fuel	Gasonne_x	Diesei
	CNG LNG		LPG	IV183	Onter(s)	<i>(CCITY)</i>	
Fmiss Test	Fuel(s): Indo x Ph2	C	CNG	LPG	M85	Other(specify)_	
	Diagale 12C	CD ววยว		40 64	R X6 114-90	40 Crr o	U.113-74
Service Ac	cum: Std AMA Nest Procedure: N/A x S	Aod AMĀ	X	Mfr ADF	Other(sp	ecify)	
NIMOG Te	ct Procedure: N/A x	ltd.	Eou	iv	R/L Test Proc	SHED x	Pt Source
MINIOU IE	Suna A B C		VPII Cvo	le(e.e. C	tto, Diesel, Turbi	ne):	
Hybrid: I	ype A B C , nfiguration: V-8 Cylinder: 4	Dienlac	ement.	4 0 /	Liter	s 242.2 /	Cubic Inches
Engine Co	niiguration: v-o	Dispiac	ับเกเนเ ก็	ared UD.	260	<u>@</u> 5.300	RPM
					RWD x	AWD-FT	4WD-PT
Engine: F	ront x Mid Rea	ır	Drive	e: rwl	1 KWD X	7 17 12 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Exhaust E	CS(e.g., MFI, EGR, TC, CA	(C):S	FI, EGI	t,2HO2S(2),21 WC,1 WC	020 CED01)	
			(us	e abbrevi	ations per SAE J.	(930 SEP91)	
			r.mu.	200	T	EGR	Catalytic
Engine	Vehicle Models	Trans.	ETW	DPA	Ignition		converter
Code/	(if coded see attachment)	(M5,	or	or	(ECM/PCM)	System	part No.
(also		A4	Test	RLHP	Part No.	Part No.	part No.
list		etc.)	Wt				
CA/							
49\$/							
50ST)			<u> </u>				
1, 1R1	UCF20L-AEPGKA	L4	4000	7.7	89661-50300*1	25620-50030	Front:A01 Rear:D01

Comments: Please refer to manufacturer's HP list for correct dyno test HP setting based on model and equipment.

Note *1: *2: *3:

Before Running change 96-TR-1. After Running change 96-TR-1 and Before Running change 96-TR-4. After Running change 96-TR-4.

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- 1		11.	I V., L	-1-	1 4 1		┸			

& 1R2

LS400 UCF20L-AEPGKA

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Issued : 04/03/95

96-TR-1: 07/07/95

96-TR-4: 07/25/95

89661-50302*2

89661-50303*3

1996 MODEL-YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

6.2

11	ufacturer: TOYOTA	Exh Eng Far	n: T	TY4.0VJ	GKHK	Evap Fam	: TTY1	115AYME0	
	ufacturer: TOYOTA Eng Codes in Eng Fam: CA			OS x	AB96				_
Exh		EV LEV		ULE V		ZEV ;	US	EPA Tier-1 x	_
		fe with R/L x	_	In-Use	Exh Ste	d: Full In Us		Alt In Use	_
	Class(es): PC x LDT1	LDT2	MD	Vi I	MDV2	MDV3	MDV4		_
Sing	le Cert Std for Multi-Class Er	ng Fam: N/A			cify: N̄	A, LDT1, MDV1			4
	Type(s): Dedicated x	Flex-Fuel	D	ual-Fuel_			asoline_>	<u> </u>	_
	CNG L	NGTPG_		M85_		Other(specify)_	10.5		_
Emi	ss Test Fuel(s): Indo x	Ph2 CNG_		LPG_			specify)	26 112 04	_
	Diesel:	13CCR 2282		40 CFF	86.11		OCER 8	36.113-94	
	rice Accum: Std AMA	Mod AMA X	_	Mfr ADP_		Other(specify)	D =	Pt Source	_
	OG Test Procedure: N/A x		Ēqui			Test Proc: SHE	υ <u> </u>	rt Source	_
	rid: Type A B C				to, Die	sel, Turbine): Liters 242.2) /	Cubic Inche	
	ine Configuration: V-8	Displacemer		1.0 / ited HP:		50 @	5,300	— RPI	
	ves per Cylinder: 4	D D	rive			RWD x 4WD		4WD-PT	-
Eng	ine: Front x Mid		TIVE	,2HO2S(2					_
Exh	aust ECS(e.g., MFI, EGR, TC	, CAC): SF1, 1	(nee	,z11023(2	tions no	er SAE J1930 SE	P91)		
		,	Lust	abbievia	tions p	0. 0.12 01,00 02	- / - /		
		Sect/Page#					Sect/	Page #	
1	Authorized Representative	01.02.00	21	Gen Std,	increas	e in Emiss,			
	Fuel Specifications	03.00.00		Safety, M			20.03	.05	
	Test Equipment	04.00.00	22	•		Durability	07.00	.00	
	Test Equipment Test Procedure	05.00.00		Driveabil			17.01	.02	
	Mileage Accumulation Route			Adjustabl			08.16	.01.00	
3,	Friedra Warranty Statement	17 10 00		•		nce Method(s)		.02.00	
	Emission Warranty Statement	06.00.00		Fill Pipe			17.04		
	Maint: Cert/Req'd/Recm'd	07.00.00				ompliance	17.02		
	Emiss Label/Vac Hose Diag			_		Marked Revisions	02.06		
	Evap Control System	19.00.00				dure & Data	$\frac{52.55}{17.11}$		
	Engine Parameters	20.01.00		50 Degre			N/A		
	Fuel System	08.01.00.00		Manufac		_	N/A		
	Iginition System	08.01.00.00					N/A		
	Exhaust Control System	20.02.00	32	Phase-in		Exh Cert Stds Exh In-Use Stds	$\frac{10.6}{17.18}$	00	
	Proj Sales(LDT/MDV Split)	17.13.00					$\frac{17.10}{17.19}$		
	Vehicle Description	20.02.08			-1	Evap Cert Stds			
16	Evap Bench Test Procedure	13.02.02				verage Calculatio		0.00	
17	R/L Temp & Press Profiles	19.05.03&12.01.03				Withdrawals	$\frac{N/A}{2}$		
18	EDV Selection	02.03.02				TOYOT-LDV-		5-00	
19	Prod Veh same as Test Veh	17.01.01	36	-		ProcARB Appro			
		Durability		Emission		Emission	Emis		
20	Test Vehicle Information	Data Vehicle		Data Ve		Data Vehicle	Data	Vehicle	
	C/O or C/A MY & ID	C/O 95-D3			UCF2		- 		
	Vehicle Log Page(s)	20.03.04	_	20.03.04			_	·	
	Zero Mile Book Page(s)	17.12.01(95M	Y)	20:03.06					
	Maint Logs & Engr Eval	17.12.01(95M		N/A					

Continued on next page

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